# Refine Search

#### Search Results -

Term	Documents
(2 AND 1).USPT,EPAB,JPAB,DWPI,TDBD.	36
(L1 AND L2 ).USPT,EPAB,JPAB,DWPI,TDBD.	36

Search:	IBM Technical Disclosure Bulletins	Refine Search
	Recall Text Clear	Interrupt

## Search History

# DATE: Wednesday, February 16, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=	USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L1</u>	(light emitting or electroluminescent or luminescent or electroluminescence or luminescence) adj4 (polymer or copolymer or interpolymer or homopolymer)	2167	<u>L1</u>
<u>L2</u>	(ladder or laddertype) adj4 (polymer or copolymer or interpolymer or homopolymer)	745	<u>L2</u>
<u>L3</u>	11 and L2	36	<u>L3</u>

## END OF SEARCH HISTORY



Glog In Glog Out

Home: Advanced Search, Search Results, Help Center

# There are 1 match(es) in 1 book(s) found for (light emitting) AND (ladder polymer)

Book

#### Results

Rank Dat



Science and Technology of Polymers and Advanced Materials -Emerging Technologies and Business Opportunities ©1998 Efficient Fullcolour Light-Emitting Devices and Lasers with Polyphenyls

- Table of Contents
- Ordering Info

Result Pages: 1

Copyright © 2004 Knovel Corporation



Return to the USPTO NPL Page | Help

ÇZO BI SS	isic S Advanced (7 Topic 1 Search Search Solide 1 Se	blication Marked List: 0 documents Interface language arch My Research Summary English				
<u>Database</u>	s selected: Multiple databases	New scholarly features & content!				
Resul	S – powered by ProQuest® Smart Search					
Polyr Polyr Polyr	ners AND Chemistry ners AND Research & development ners AND Nanotechnology	Browse Suggested Publications < Previous   Next About >  Science; Washington Journal of Chemical Education; Easton Scientific American; New York				
10 documents found for: electroluminescent polymer Set up Alert About						
All source	es <u>Scholarly Journals</u> <u>Magazines</u> <u>Trade</u>	Publications Newspapers Dissertations				
<u> </u>	ark / Clear all on   <u>View marked</u> <u>all on documents</u>	Show only full text Sort results by: Most recent first				
<u> </u>	1. Printing polymers combinatorially Bethany Halford. Chemical & Engineering News. Washington: Oct 4, 2004. Vol. 82, Iss. 40; p. 41					
	·	<sup>⊞</sup> <u>Abstract</u>				
2.	Growing Interest in Organic Light Emitting Dic Features Business Wire. New York: Apr 19, 2004. p. 1	odes Compels Manufacturers to Enhance Product				
	Eull text	Abstract				
<u> </u>	Solutions for oled displays  Michael Freemantle. Chemical & Engineering N	lews. Washington: Feb 24, 2003. Vol. 81, Iss. 8; p. 6  Abstract				
4.	Multi-colour organic light-emitting displays by C David Muller, Aurelie Falcou, Nina Reckefuss, Vol. 421, Iss. 6925; p. 829	r solution processing Markus Rojahn, et al. Nature. London: Feb 20, 2003.   □ Abstract				
5.	Designs That Have Seen the Future, and Now					
<u>.</u>	Full text	Abstract				
6.	DuPont and Cambridge Display Technology S of Light Emitting Polymer Displays PR Newswire. New York: Oct 25, 2001. p. 1	ign Agreement to Advance The Commercialization				
	Full text	<sup>□</sup> Abstract				
7.	Nobel winner has Vic link; [3 Edition] Evening Post. Wellington, New Zealand: Oct 12,	2000. p. 5				

h e c

е

e ch efce

е